## WE CLAIM:

| 1  | 1. A door lock apparatus, comprising the combination of:                          |
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| 2  | a door;   |
| 3  | a trim plate securable to the outside of said door;                               |
| 4  | a cylindrical lock apparatus including a latchbolt, a lock body having a          |
| 5  | retractor for said latchbolt, a spindle inwardly extending from said lock body    |
| 6  | and coupled to said retractor for unlatching said latchbolt upon rotation of said |
| 7  | spindle, and a handle securable to said spindle for rotating said spindle;        |
| 8  | a cylinder lock including a housing and a cylinder actuable for rotation in       |
| 9  | said housing, and a cam secured to said cylinder and rotatable therewith;         |
| 10 | said lock body with said spindle extending therefrom secured to said trim         |
| 1  | plate independently of said door and inwardly of said trim plate; and             |
| 12 | said housing of said cylinder lock secured to said trim plate                     |
| 13 | independently of said door and outwardly extending from said lock body, and       |
| 14 | with said cam coupled to said retractor for unlatching said latchbolt upon        |
| 15 | rotation of said cylinder.  |

| 1 | 2. The apparatus according to Claim 1, further including:                     |
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| 2 | a key insertable in said cylinder lock and rotatable for rotating said        |
| 3 | cylinder.   |
| 1 | 3. The apparatus according to Claim 2, wherein:                               |
| 2 | said cylinder lock is a mortise lock cylinder.                                |
| 1 | 4. The apparatus according to Claim 1, wherein:                               |
| 2 | said trim plate includes a pull handle for permitting said door to be         |
| 3 | pulled open when said plate is secured to said door and with said retractor   |
| 4 | unlatching said latchbolt.  |
| 1 | 5. The apparatus according to Claim 1, wherein:                               |
| 2 | said trim plate is a pull plate.  |
| 1 | 6. The apparatus according to Claim 1, wherein:                               |
| 2 | said trim plate includes a door engaging section securable to said door, a    |
| 3 | pull handle extending from said door engaging section, and a top edge and a   |
| 4 | bottom edge tapering toward said pull handle from said door engaging section. |

| 1 | 7. The apparatus according to Claim 2,   |
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| 2 | wherein  |
| 3 | said trim plate includes an opening;   |
| 4 | and further including  |
| 5 | an attachment plate secured to said trim plate independently of said door,         |
| 6 | said attachment plate including an opening in registration with said opening in    |
| 7 | said trim plate, said attachment plate releasably securing said cylinder lock      |
| 8 | thereto with said cylinder lock inserted in said openings.                         |
| 1 | 8. The apparatus according to Claim 7, wherein:                                    |
| 2 | said opening in said attachment plate and said opening in said trim plate          |
| 3 | are configured for facilitating outward withdrawal of said cylinder lock with said |
| 4 | key inserted in said cylinder lock.  |
| 1 | 9. The apparatus according to Claim 7,   |
| 2 | wherein  |
| 3 | said attachment plate secures said lock body to said trim plate.                   |
| 1 | 10. The apparatus according to Claim 9, wherein:                                   |
| 2 | said opening in said attachment plate and said opening in said trim plate          |
| 3 | are configured for facilitating outward withdrawal of said cylinder lock with said |
| 1 | key inserted in said cylinder lock   |

| 1 | 11. The apparatus according to Claim 1,                                    |
|---|--|
| 2 | including  |
| 3 | an attachment plate secured to said trim plate independently of said door; |
| 4 | and wherein  |
| 5 | said lock body and said housing of said cylinder lock are secured to said  |
| 6 | attachment plate independently of said door.                               |
| 1 | 12. The apparatus according to Claim 11, wherein:                          |
| 2 | said trim plate includes an opening;                                       |
| 3 | said attachment plate includes an opening in registration with said        |
| 4 | opening in said trim plate; and  |
| 5 | said housing of said cylinder lock is removably secured to said            |
| 6 | attachment plate through said openings.                                    |

| 1  | 13. A door lock apparatus, comprising the combination of:                           |
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| 2  | a door;   |
| 3  | a door trim securable to a face of said door;                                       |
| 4  | a cylindrical lock apparatus including a latchbolt, a lock body having a            |
| 5  | retractor for said latchbolt, a spindle extending from a first side of said lock    |
| 6  | body and coupled to said retractor for unlatching said latchbolt upon rotation of   |
| 7  | said spindle, and a handle securable to said spindle for rotating said spindle;     |
| 8  | a cylinder lock including a housing and a cylinder actuable for rotation in         |
| 9  | said housing, said cylinder lock extending from a second side of said lock body     |
| 10 | opposite said first side;   |
| 11 | a cam secured to said cylinder and rotatable therewith, said cam coupled            |
| 12 | to said retractor for unlatching said latchbolt upon rotation of said cylinder; and |
| 13 | said cylinder lock secured to said door trim independently of said door             |
| 14 | with said cylinder rotatably actuable from one side of said door trim, and said     |
| 15 | lock body secured to said door trim independently of said door with said spindle    |
| 16 | rotatable from another side of said door trim opposite said one side.               |

| I | 14. The apparatus according to Claim 13, further including                      |
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| 2 | a key insertable in said cylinder lock and rotatable for rotating said          |
| 3 | cylinder.   |
| 1 | 15. The apparatus according to Claim 14, wherein:                               |
| 2 | said cylinder lock is a mortise lock cylinder.                                  |
| 1 | 16. The apparatus according to Claim 13, wherein:                               |
| 2 | said door trim is a pull plate.   |
| 1 | 17. The apparatus according to Claim 16, wherein:                               |
| 2 | said pull plate includes a door engaging section securable to said door, a      |
| 3 | pull handle extending from said door engaging section, and a top edge and a     |
| 4 | bottom edge tapering toward said pull handle from said door engaging section.   |
| 1 | 18. The apparatus according to Claim 13,  |
| 2 | wherein   |
| 3 | said door trim includes an opening;   |
| 4 | and further including   |
| 5 | an attachment plate secured to said door trim independently of said door,       |
| 6 | said attachment plate including an opening in registration with said opening in |
| 7 | said door trim, said attachment plate releasably securing said cylinder lock    |
| ጸ | thereto with said cylinder lock inserted in said openings.                      |

| 1 | 19. The apparatus according to Claim 18, wherein:                             |
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| 2 | said opening in said attachment plate and said opening in said door trim      |
| 3 | are configured for facilitating outward withdrawal of said cylinder lock upon |
| 4 | rotation of said cylinder.  |
| 1 | 20. The apparatus according to Claim 18, wherein:                             |
| 2 | said door trim is a pull plate.   |